SCOPEMETER MEDICAL

MANUFACTURER: FLUKE ELECTRONICS

Manufacturer Model# 199 B/S

Manufacturer's PHONE: (800) 443-5853 FAX: (425) 446-5116

Manufacturer's Website: http://us.fluke.com/usen/home/default.htm

Item Web Link:

schittp://us.fluke.com/usen/products/Fluke+190.htm?catalog_name=FlukeUnitedStates&category=SCM(FlukeProducts)

AAC 'L' ITEM NSN 6625-01-560-1673 ECAT Item Number: BCG199B/003SEA

UA's: 9304

USAMMA POC: Customer Relationship Management 301-619-6901/4301 - DSN 343-6901/4301

UNIT PRICE: \$3,830.97

System Description: ScopeMeter 190B Series have specifications you typically only find on high-end bench oscilloscopes. They offer up to 200 MHz bandwidth for capturing high frequency signals, as found in today's state-of-the-art electronics, 2.5 GS/s real-time sampling and advanced memory and triggering functions. They're rugged, compact and battery powered.

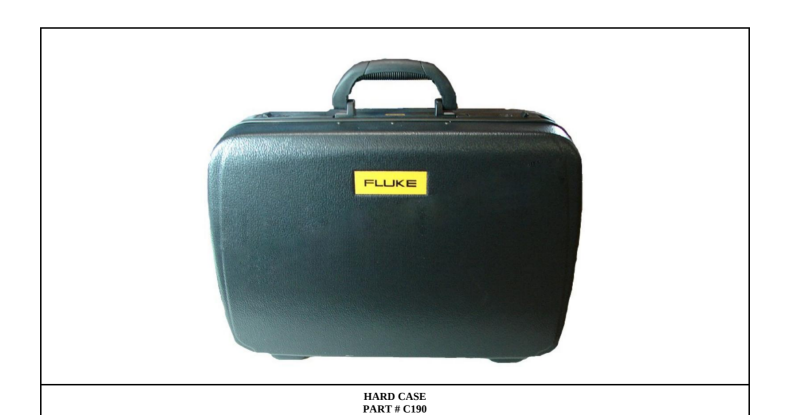
Features:

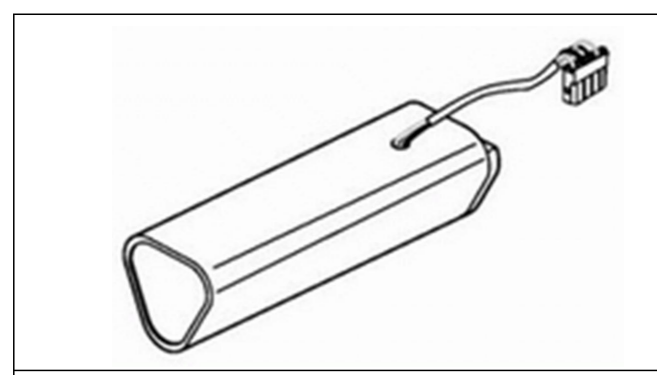
- Dual-input 200, 100 or 60 MHz bandwidth
- Up to 2.5 GS/s real-time sampling per input
- Choice between a high resolution Color display (190C Series) or Black & White display (190B Series)
- High waveform resolution of 3,000 datapoints per channel (NEW)
- Connect-and-ViewTM automatic triggering and a full range of manual trigger modes
- Frequency Spectrum Analysis using FFT (190C) (NEW)
- Digital Persistence for analyzing complex dynamic waveforms like on an analog scope
- Fast display update rate for seeing dynamic behavior instantaneously
- Automatic capture and replay of 100 screens
- 27,500 points per input record length using ScopeRecordTM mode
- TrendPlotTM paperless chart recorder for trend analysis up to 22 days
- Up to 1000 V independently floating isolated inputs
- Waveform reference for visual comparisons and automatic pass/fail testing of waveforms
- Vpwm function for motor drive and frequency inverter applications.
- 1000 V CAT II and 600 V CAT III safety certified

NOTE: LIN P43667

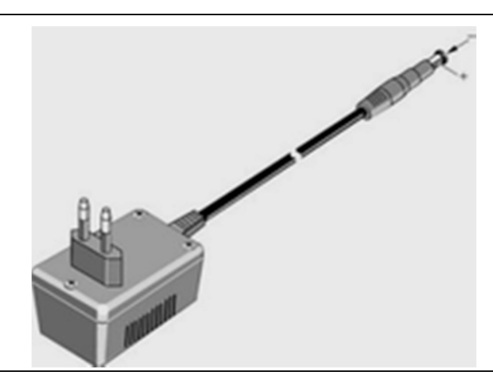


SCOPEMETER MEDICAL PART # 199 B/S NSN 6625015601673





BATTERY PACK NIMH PART # BP190



CHARGER, LINE VOLTAGE PART # BC190



TEST LEAD SET, HARD POINT PART # TL75



VOLTAGE PROBE, GREY PART # VPS210-G



VOLTAGE PROBE, RED PART # VPS210-R



CABLE, INTERFACE PART # OC4USB



SCOPEMETER SHOWN WITH BUILT IN TILT STAND

SCOPEMETER MEDICAL PHYSICAL & ENVIRONMENTAL SPECIFICATIONS

Item Dimensions	Height (Inches)	2.5
	Width (Inches)	6.7
	Length (Inches)	10.1
	Cube (Cubic Feet)	0.0979
	Weight	4.4 lbs.
Ship Dimensions	Height (Inches)	
	Width (Inches)	
	Length (Inches)	
	Cube (Cubic Feet)	
	Weight	
Storage Temp		-4°F to 140°F
Operating Temp		32°F to 122°F
Storage Humidity		104° to 122°F at 45%
Operating Humidity		50°F to 88°F at 95%
Amps		3500 mAh
Watts		26.25
Power Requirements	Battery voltage rating	7.2VDC
Notes		
1		

SCOPEMETER MEDICAL ACCESSORIES & CONSUMABLES - STARTUP

NSN	Notes	Nomenclature	MFR PN Fluke Electronics	DIST PN	QTY	UI	Unit Price	Total Price	Shelf Life Mon.
6625015601673	•	Scopemeter Medical	199 B/S		1	EA	\$3,830.97	\$3,830.97	N/A
	Awaiting NSN	Battery Pack, NiMH	BP190		1	EA	Incl w/NSN 1673	Incl w/NSN 1673	N/A
	Awaiting NSN	Cable, Interface	OC4USB		1	EA	Incl w/NSN 1673	Incl w/NSN 1673	N/A
	Awaiting NSN	Charger Line Voltage	BC190		1	EA	Incl w/NSN 1673	Incl w/NSN 1673	N/A
	Awaiting NSN	FlukeView ScopeMeter Software	SW90W		1	EA	Incl w/NSN 1673	Incl w/NSN 1673	N/A
	Awaiting NSN	Hard Case	C190		1	EA	Incl w/NSN 1673	Incl w/NSN 1673	N/A
	Awaiting NSN	Test Lead Set, Hard Point	TL75		1	EA	Incl w/NSN 1673	Incl w/NSN 1673	N/A
	Awaiting NSN	Voltage Probe (200 MHz, 10:1), Grey	VPS210-G		1	EA	Incl w/NSN 1673	Incl w/NSN 1673	N/A
	Awaiting NSN	Voltage Probe (200 MHz, 10:1), Red	VPS210-R		1	EA	Incl w/NSN 1673	Incl w/NSN 1673	N/A
7610005437003		Literature, Operator			1	EA	Incl w/NSN 1673	Incl w/NSN 1673	N/A

SCOPEMETER MEDICAL WEB LINKS

Click Below for Operator Manual

 $< http://us.fluke.com/usen/products/ProductManuals.htm?cs_id=31768 (FlukeProducts) \& category=SCM (FlukeProducts) >$

Click Below for Equipment Support Plans. Note: Only available to personnel who reside in a Military (.mil) domain. Please select the plans you wish to receive and enter your email address. Support Plans include 10/20 Standards, maintenance intervals, Maintenance Allowance Chart, and more.

http://www.usamma.army.mil/assets/apps/email_doc/email_doc_index.cfm